## **ABSTRACT**

Method and apparatus for analysis of executable program code. The executable
program includes segments of code that correspond to callable functions in the source
code from which the executable code was generated. Compiler-generated checkpoint
descriptors are included in the executable and include pairs of entry points and
endpoints. Each pair of entry points and endpoints is associated with a callable
function in the source code. The pairs of entry points and endpoints are read from the
executable program code and used to generate analysis data for the associated
functions. In other embodiments, pairs of entry points and endpoints are additionally
assembled from dynamic load modules and symbol tables.